Not suggested for new design. No alternates suggested.



ZTB455E 455 KHz Ceramic resonator



The ZTB 455E ceramic resonator offers low frequency 455 KHz and exended temp range.

ZTB455E Ceramic Resonator

- Low Frequency Resonator
- RoHS Compliant (Note 7 exemption)
- Extended temp range

OPERATING CONDITIONS / ELECTRICAL CHARACTERISTICS

PARAMETERS	CONDITIONS	ZTB455E			UNITS
		MIN	TYP	MAX	
Frequency			455.0		KHz
Frequency Tolerance	@ +25°C			± 2	KHz
Frequency Stability	-20 ~ +80°C			±0.3	%
Aging	10 Years			±0.5	%
ESR				20	Ohms
C1			100		рF
C2			100		рF
Operating Temperature	Topr	-20		+80	°C
Storage Temperature	Tstg	-20		+85	°C

DIMENSIONS (mm)

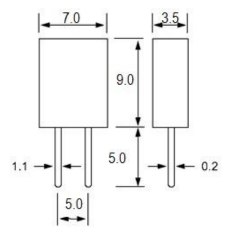


Figure 1) Top, and Side Views

Not for new designs

ZTB PCN

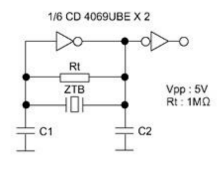


Figure 2) Test Circuit

PART NUMBER: ZTB455E





SOLDER PROFILE

Peak solder Temp +230°C Max 5 sec Max.

Not compatible with reflow solder

MSL 1